# Addwin – TXP4



Wetting and anti-settling additive for fume silica

# **Chemical Composition**

Polymer with pigment affinity groups

## Product general description

Polymer with multiple functional group for wetting and anti-settling

## **Product Properties**

Addwin - TXP4 contains multiple polar functional groups that help to wet the fume silica as well as creating the hydrogen bonding for anti-settling purpose.

Addwin - TXP4 are suitable for all solvent based system especially in UPE and vinyl ester systems. Note:

Addwin - TXP4 will become slightly hazy at temperatures below 5° C. This will not influence the dispersing quality.

## **Product Specification**

None Volatile	> 85%
Relative density at 25°C	0.88 - 0.91
Flash Point	~ 150 °C
Colour	max 1

# Addition and dosage

0.5 – 3.0% based on the total formulation

#### **Incorporation**

Addwin – TXP4 can be added at any stage during the production process

#### **Storage**

This product should be stored in a cool dry place. When kept in an original unopened container, it will keep up to 3 years from the date of manufacture. The expiry date is indicated on the container

# Packaging

25 kg and 190 kg non-returnable containers

# WINLEY ENTERPRISE CO., LTD

1F., No.229, Sec. 2, Mingde Rd., Tucheng Dist., New Taipei City 236, Taiwan (R.O.C.)